

Geodätischer Raumbezug

WFS-AFIS-BB								99.98%
WMS-AFIS-BB								100.00%
								99.99%

Liegenschaftsdaten

WFS-FLUR-BB								99.98%
WFS-ALKIS-NAS-BB								99.98%
WFS-ALKIS-NAS-E-BB								99.97%
WFS-ALKIS-SF-BB								100.00%
WFS-ALKIS-SF-E-BB								99.98%
WMS-ALKIS-BB								100.00%
WMS-ALKIS-E-BB								99.97%
WMS-FLUR-BB								99.98%
								99.98%

Landschaftsdaten

WMS-DGM								99.96%
WMS-DLK250								99.92%
WMS-DNM-Amtlich								99.98%
WMS-DNM-Grau								100.00%
WMS-DNM-Standard								99.98%
WMS-DOP20c-BB								99.92%
WMS-DOP20c-EE								99.92%
WMS-DOP20cir								99.94%
WMS-DOP20g								99.98%
WMS-DOP25c-Berlin								99.92%
WMS-DRK100								99.94%
WMS-DTK10_Farbe								99.96%
WMS-DTK100_Farbe								99.92%
WMS-DTK100_Ebenen								99.96%
WMS-DTK100_Grau								99.96%
WMS-DTK10_Ebenen								99.96%
WMS-DTK10_Grau								99.96%
WMS-DTK25_Farbe								99.96%
WMS-DTK25_Ebenen								99.96%
WMS-DTK25_Grau								99.92%
WMS-DTK50_Farbe								99.96%
WMS-DTK50_Ebenen								99.94%
WMS-DTK50_Grau								99.92%
WFS-ATKIS-BDLM-NAS-BB								99.98%
WFS-ATKIS-BDLM-SF-BB								99.95%
WFS-ATKIS-DLM50-NAS-BB								99.98%
WFS-ATKIS-DLM50-SF-BB								99.97%
								99.95%

Verwaltungseinheiten

WFS-Gazetteer								99.98%
WFS-VG-BB								100.00%
WMS-VG-BB								99.98%
WMS-PLZ								100.00%

SAPOS BB GPPS

100.00%

99.28%

Availability levels

OK ≥ 99.000% WARN ≥ 95.000% CRIT < 95.000%

Timeline colors

OK WARN CRIT UNKNOWN Flapping H.Down Downtime OO/Service unmonitored